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IN THE U.S. PATENT AND TRADEMARK OFFICE

SEP 1 8 2002 In re Application of: GUPTA, et al.
Publication Number: 20020097397
Filed: 01/22/01

For: PORTABLE LII BASED INSTRUMENTAND METHOD FOR

PARTICULATECHARACTERIZATION IN COMBUSTION EXHAUST

Assistant Commissioner for Patents US Patent and Trademark office Washington, D. C. 20231

September18, 2002

THIRD PARTY SUBMISSION IN PUBLISHED APPLICATION UNDER 37 CFR §1.99

Listed below on the attached Form PTO-1449 is information believed to be relevant to published <u>U.S. Patent Application Number 20020097397</u>, published July 25, 2002. This submission is made within two months of the publication date of the above identified application and includes the following:

- 1.) The fee set forth at 37 C.F.R. §1.17(p);
- 2.) A list of the patents and/or publications submitted for consideration by the Office and including the dates of publication of each document; and
- 3.) A copy of each listed patent and/or publication accompanying this submission.

A copy of each of the listed publications was previously sent, by certified mail, to the representative of the applicant in published U.S. Application Number 20020097397 on September 20, 2002 addressed to:

J. Pennington, 535 North Michigan Avenue, Unit #1804, Unicago, IL 60611.
☐ The Commissioner is hereby authorized to charge Deposit Account No in the
amount of $\$$ <u>180.00</u> , or the amount which is currently applicable for the fee required under
37 CFR §1.17(p).

Or ☑ A check in §1.17(p).	the amount of \$ <u>180.00</u> is enclosed for th	e fee required under 37 CFR
The PTO did listed Items	not receive the following forms of \$ 180.00	Respectfully submitted, William D. Bachalo, Ph.D. President Artium Technologies, Inc. 150 West Iowa Avenue Suite 202 Sunnyvale, CA 94086 Telephone: (650) 941-4233
Attachment:	PTO 1449 Copies of Cited References Return Receipt Postcard	
	CERTIFICATION UNDER 37 C	FR 1.10
	that this New Application Transmittal and the doc	

I hereby certify that this New Application Transmittal and the documents referred to as enclosed therein are being deposited with the U. S. Postal Service on SEPTEMBER 16, 2002 in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number_______US , addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Date of Deposit: _______ William D. Bachalo, Ph.D.

"Express Mail" Mailing Label No._ EU 714536053 US

Signature

SEP 1 8 2002

PADEMARY

LIST OF PATENTS AND PUBLICATIONS IN

PORTABLE LII BASED INSTRUMENT AND METHOD FOR PARTICULATE CHARACTERIZATION IN COMBUSTION EXHAUST

S rial Number: 09/767,104 -

Applicant: GUPTA, tal.

FILING DATE: 01/22/01

REFERENCE DESIGNATION

Ex'r Init		U.S. Pat Document No. Date	ent Documents Name	Sub Class Class Fil	e Date (when applicabl.)		
45	AA AB	6,154,277 11/00	SNELLING,et al.	356 338	, , , , , , , , , , , , , , , , , , , ,		
Ex'r Init		Foreign Document No. Date	Patent Documents Name	Sub Class Class	Translation? Yes No		
	BA						
		OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)					
As	CA	Pinson, J.A.; Mitchell, D.L; Santoro, R.J.; Litzinger, T.A.; "Quantitative, Planar Soot Measurements in a D.I. Diesel Engine Using Laser-induced Incandescace and Light Scattering" SAE Technical Paper Series #932650 SAE International Fuels and Lubricants Meeting and Exposition Philadelphia, PA October 18 – 21, 1993, pp 1 – 12					
AS	CB	Ni, T.; Pinson, J.A.; Gupta, S.; Santoro, R.J.; "Two-dimensional imaging of soot volume fraction by the use of laser-induced incandescence" Applied Optics, vol. 34, no. 30, October 20, 1995 pp.7083 – 7091					
AT	ICC	Schraml, S.; Heimgärtner C.; Will, S.; Leipertz, A; Hemm A,; "Applicantion of a New Soot Sensor for Exhaust Emission Control Based on Time Resolved Laser Induced Incandescence (TIRE-LII)," SAE Technical Paper Series #2000-01-2864 SAE International Fall Fuels and Lubricants Meeting and Exposition Baltimore, MD October 16 – 19, 2000, 10 pages					
AS	CD	Internet Web Site www.esytec.de/englisch/lisa_eng.html "Laser Induced Incandescence Soot Analyzer" last updated 23.4.00 by webmaster; 2 pages					
A-5	CE	Snelling, David R., Smallwood, G.J., Sawchuk, R.A., Neill, W.S., Gareau, D., Chipior, W.L., Liu, F., and Gulder, O.L., "Particulate Matter Measurements in a Diesel Engine Exhaust by Laser-Induced Incandescence and Standard Gravimetric Procedure," SAE Technical Paper Series 1999-01-3653, SAE International Fall Fuels and Lubricants Meeting, Toronto, ON, Canada, October 25-28, 1999, 9 pages.					
Exami	iner:	M/En		Date Consid	dered: 6/1/03		